tick / infusing AND infusionrate >= vtbi AND kvoflag AND volu... tick Infusing AND infusionrate >= vtbi AND kvoflag AND volu... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick //ffysing AND infusionrate > \ vtbi \ \ND\kvdflag AND volu... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick I infusing AND infusionrate >= vthi AND kvofhag AND volu... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [intesing AND infusionrate >= vtbi AND kvoflag AND volu. tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [infusing AND infusionrate >= vthi AND kvoflag AND volu tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [infusing AND infusion rate < vtbi AND !ac_connect AND i... tick [infusing AND infusionrate < vtbi AND !ac_connect AND i... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... ν tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... click_btn_on [display_hour = "" OR display_minute = ""] tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick/ infusing AND infusionrate >= vtbi AND kvoflag AND volu... on [NOT powered_on]{ powered_on := TRUE; infusing := FALSE... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick//nfusing AND infusionrate/>= vtbi AND kvoflag AND volu... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... pause [infusing AND de tick findusing AND infusionrate >= vtbi AND kvoflag AND volu... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... on[powered_on]{ powered_on := FALSE; infusing := FALSE; } tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick / prusing AND infusionrate >= vtbi AND kvoflag AND vo/u tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... using AND Infusionrate >= vtbi AND kvofiag AND volu... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [intusting AND infusionrate >= vtbi AND kyoflag AND volu... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [infusing AND infusionrate > vtbi AND kvoflag AND vol tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [infusing AND infusionrate < vtbi AND ac_connect AND in... $stant[NOT kvoflag AND ((vt) i = 0) OR (infusion rate = 0))]{\frac{1}{2}}$ tick [infusing AND infusionrate < vtbi AND ac_connect AND in... tick [!ac_connect] <u>_start [ac_connect AND kvoflag AND (vtbi = 0)]{ infusing := T...</u> tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... Start [ac_connect AND kvoflag AND (vtbi != 0)]{ infusing := .. tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... Start [ac_connect AND NOT kvoflag AND (vtbi(st) != 0)]{ infu... pause [infusing AND powered_on]{ infusing := FALSE; elapse :.. tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... $^{\prime\prime}$ tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol... tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol...

tick [infusing AND infusionrate >= vtbi AND !kvoflag AND vol...